

What is claimed is:

1. A flame-free aromatizer burner comprising an upper casing, a lower casing, a ceramic core fixing assembly and an electrothermal device;
wherein the ceramic core fixing assembly and the electrothermal
5 device are located in a housing formed by the upper housing and the lower housing; and
the characteristics being that, the flame-free aromatizer burner is fastened at an aromatherapy essence ceramic core using the ceramic core fixing assembly in a spring clamping structure; the
10 electrothermal device is an elastic dilating ring structure, and has a dilating ring made of a ring-shaped silicon thermal conductive material; the electrothermal device is joined with a control circuit board; using the aforesaid structure, the flame-free aromatizer burner is fastened at the ceramic core using the ceramic core fixing
15 assembly and is surrounded by the ring-shaped silicon thermal conductive body; and a current is conducted through the ring-shaped silicon thermal conductive body using the control circuit board, thereby producing a high temperature for heating the aromatherapy essence ceramic core.
- 20 2. The flame-free aromatizer burner in accordance with claim 1,

wherein the control circuit board having an integrated circuit for controlling time and a relay, thereby controlling a heating time of the ring-shaped silicon thermal conductive body relative to the aromatherapy essence ceramic core.

- 5 3. The flame-free aromatizer burner in accordance with claim 1, wherein the control circuit board further having a light emitting diode for indicating usage status.